

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	42416	(color or ink or paint) near2 (receptacle\$1 or well\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 10:20
L3	1945766	channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 10:09
L5	460	2:with:3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 10:10
L6	29	("0924865" "1193181" "1349217" "1478242" "1516175" "1835884" "2221191" "2565912" "2806312" "3023884" "3188036" "3389945" "3426888" "3760973" "4638909" "4765457").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/02 10:19
L7	45243	(condiment or beverage or container or bottle) near2 (receptacle\$1 or well\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 10:20
L8	537	3 with 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 10:21
L9	5	("2844248").URPN.	USPAT	OR	OFF	2006/05/02 10:23
L10	7	("3338406").URPN.	USPAT	OR	OFF	2006/05/02 10:24
L11	7	("3338406").URPN.	USPAT	OR	OFF	2006/05/02 10:26
L12	24	("0795957" "0970425" "1558612" "1705867" "2791476" "2934391" "2986438" "3063064" "3428357" "4010696" "4043277" "4174669" "4462636" "4524701" "4909159").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/02 10:31
L13	18	("5170720").URPN.	USPAT	OR	OFF	2006/05/02 10:32



US 20040178086A1

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2004/0178086 A1
Sawaguchi (43) Pub. Date: Sep. 16, 2004

(54) PACK POSITION-KEEPING DEVICE

(52) U.S. CL. 206/219; 206/217

(76) Inventor: Takashi Sawaguchi, Tottori (JP)

Correspondence Address:
LINIAK, BERENATO & WHITE
Suite 240
6550 Rock Spring Drive
Bethesda, MD 20817 (US)

(21) Appl. No.: 10/793,767

(22) Filed: Mar. 8, 2004

(30) Foreign Application Priority Data

Mar. 12, 2003 (JP) 2003-066201

Publication Classification

(51) Int. Cl.⁷ B65D 77/00

(57) ABSTRACT

A drink pack position-keeping device of the present invention keeps a drink pack in a drink container at the reasonable location and the drink pack can easily be taken out from the drink container any time. The drink pack position-keeping device of the present invention comprises a stopper, a suspending unit and an attaching unit. The drink pack containing an object to be infiltrated is attached to the suspending unit with the attaching unit. When the drink pack position-keeping device is attached to the drink container, the stopper is placed on the entire rim of the upper end of the mouth of the drink container, and the drink pack suspending from the stopper is located at the predetermined length lower than the liquid level in the drink container. Accordingly, the drink pack is prevented from going to the bottom of the drink container.

